Substitute for Form 1449/PTO

EXAMINED SIGNATURES

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

 Application Number
 10/568,238

 Filting Date
 February 14, 2006

 First Named Inventor
 Claude ALLAIRE

 Art Unit
 2855

 Examiner Name
 NOORI, Max H.

Attorney Docket No.

DATE CONSIDERED

BCM-005US

02/28/2008

OVP EINFORMATION DISCLOSURE STATEMENT BY APPLICANT

JAN 14 20

(Use as many sheets as necessary)

U.S. PATENT DOCUMENTS						
EXAMINER INITIALS *	ATTY. CITE NO.	DOCUMENT NUMBER	ISSUE/PUBLICATION DATE MM-DD-YYYY	NAME OF APPLICANT OF CITED DOCUMENT	CLASS	SUB- CLASS
/MN/	AA	5,040,419	08-20-1991	Allaire, et al.		

FOREIGN PATENT DOCUMENTS							
EXAMINER INITIALS *	ATTY. CITE NO.	DOCUMENT NUMBER	PUBLICATION DATE MM-DD-YYYY	COUNTRY	TRAN	SLATION	
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		NON-PATENT LITERATURE DOCUMENTS
EXAMINER INITIALS *	ATTY. CITE NO.	INCLUDE AUTHOR, TITLE, DATE, VOL/ISSUE No., COUNTRY OF PUBLICATION, PAGES, ETC.
/MN/	CA	Spinner, S. and Tefft, W.E., "A Method for Determining Mechanical Resonance Frequencies and for Calculating Elastic Moduli From These Frequencies," Proceedings ASTM, Vol. 61, 1961.
/MN/	СВ	Ratle, Alain, et al. "A Simple Method for Evaluating Elastic Modulus of Refractories at High Temperatures," Journal of the Canadian Ceramic Society, Vol. 65, No. 3, August 1996.
/MN/	CC	"Standard Test Method for Dynamic Young's Modulus, Shear Modulus, and Poisson's Ratio by Sonic Resonance," ASTM E 1875-00.
/MN/	CD	"Standard Test Method for Moduli of Elasticity and Fundamental Frequencies of Carbon and Graphite Materials by Sonic Resonance," ASTM C 747-93.
/MN/	CE	"Standard Test Method for Young's Modulus of Refractory Shapes by Sonic Resonance," ASTM C 885-87 (Reapproved 1997).

EXAMINER SIGNATURE.	DATE CONSIDERED.				
*EXAMINER: Initial if referenced considered, whether or not citation is in conformance with MPEP 609. Draw a line					
through citation if not considered. Include conv. of this form with part con-	mmunication to applicant				

/Max Noori/